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BRUSH CUTTER

BC3400FW BC4300FW

NOTE :

- 1.Use KOMATSU ZENOAH genuine parts specified in the parts list for repair and /or replacement.
- 2.KOMATSU ZENOAH does not warrant the machines, those which have been damaged by the use of any parts other than those specified by the company.
- 3. When placing orders of parts for repair and/or replacement, check if the model name and serial number are suitable to those specified in the parts list, then use parts number described in the parts list.
- 4. The contents described in the parts list may change due to improvement.
- 5. The parts for the machine shall be supplied within ten (10) years after the machine is discontinued.

[It is possible that some specific parts may be subject to change of their delivery term and list price within the limit of ten (10) years after the machine is discontinued. And it is also possible that some parts may be available even after the limit of ten (10) years.]

March 1999

APPLICABLE SERIAL NUMBER: 900101 and up

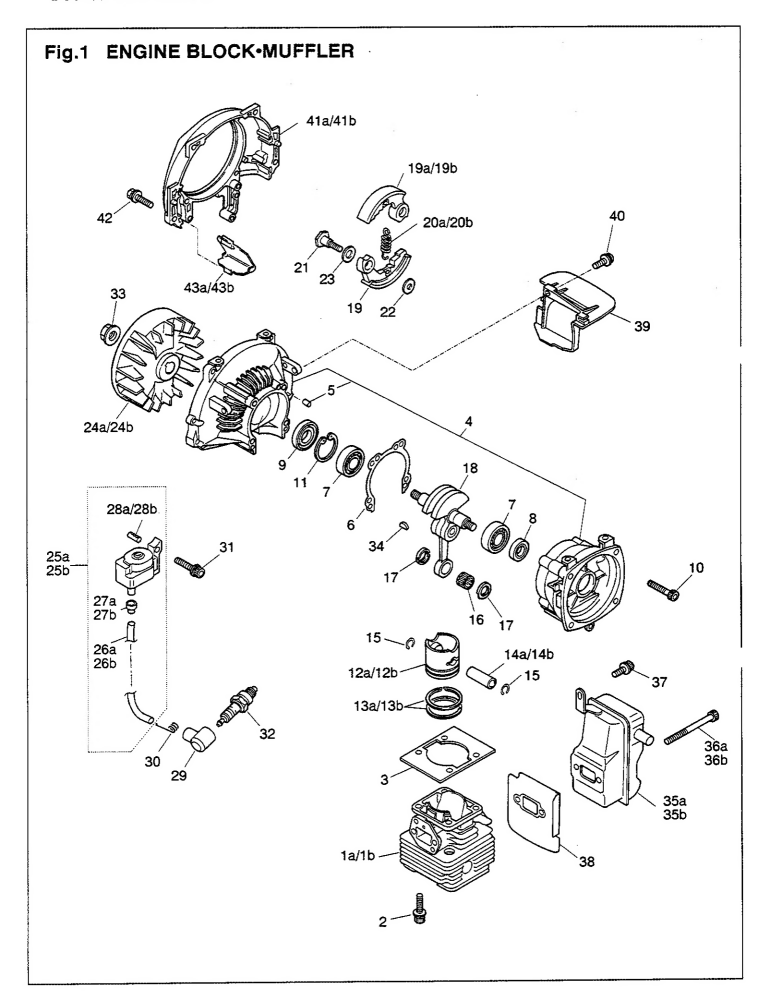


Fig. 1 ENGINE BLOCK-MUFFLER

1 19. 1		JIC WIOT I LLIN		Q'TY		
key#	PART NUMBER	PART NAME	NOTE	BC3400FW	BC4300FW	
1a	4700-12110	CYLINDER		1		
1b	4500-12110	CYLINDER			1	
2	3310-12281	BOLT		4	4	
3	4500-13120	GASKET , base		1	1	
4	4500-21100	CRANKCASE COMP		1	1	
5	2629-21130	+ PIN		3	3	
6	4500-21140	GASKET, case		1]	
7	06030-06201	BEARING		2	2	
8	2169-21210	OIL SEAL		1	1	
9	1650-21220	OIL SEAL		1	1	
10	01252-30530	BOLT		4	4	
11	04065-03212	RING		1	1	
12a	4700-41110	PISTON		1		
12b	4500-41110	PISTON			11	
13a	1650-41210	RING		2		
13b	1400-41220	RING		v . 1954	2	
14a	1030-41310	PIN				
14b	2850-41310	PIN				
15	1300-41320	RING		2	2	
16	2850-41410	BEARING		1	1	
17	2850-41510	WASHER		2	2	
18	4500-42000	CRANKSHAFT COMP		1	<u> </u>	
19a	4700-51110	SHOE, clutch		2		
19b	4500-51110	SHOE, clutch			2	
20a	1651-51220	SPRING		1		
20b	4500-51220	SPRING	A 1		1	
21	1200-51211	SCREW		2	2	
22 23	1200-51230	WASHER				
23 24a	1200-51241 4700-71110	WASHER ROTER		<u>Z</u>		
24a 24b	4500-71110	ROTER			1	
25a	4770-71200	COIL ASS'Y			<u> </u>	
25b	4570-71200	COIL ASS'Y				
26a	4770-71220	·CORD		1		
26b	4570-71220	· CDRD			- · · · <u>1</u>	
27a	4700-71230	·CAP		1		
27b	2616-71320	·CAP			1	
28a	4700-71240	· PIN		2		
28b	3356-21130	PIN			2	
29	1900-72111	CAP, plug			1	
30	1900-72120	SPRING		1	1	
31	4500-72150	BOLT		2	2	
32	1881-73110	SPARKPLUG		i	1	
33	1650-43230	NUT		1	1	
34	1000-43240	KEY		1	1	
35a	4770-15110	MUFFLER		1	1	
35b	4570-15110	MUFFLER		1	1	
36a	01252-30560	BOLT		2		
36b	01252-30565	BOLT			2	
37	3310-31720	BOLT		. 1	1	
38	4570-15211	GASKET		1	1	
39	4570-15220	PLATE			1	
40	0263-90514	SCREW			1	
41a	4700-31110	COVER		1		
41b	4500-31110	COVER		. 1	1	
42	3310-12281	BOLT		4	4	
43a	4700-31210	PLATE				
43b	4500-31210	PLATE			1	

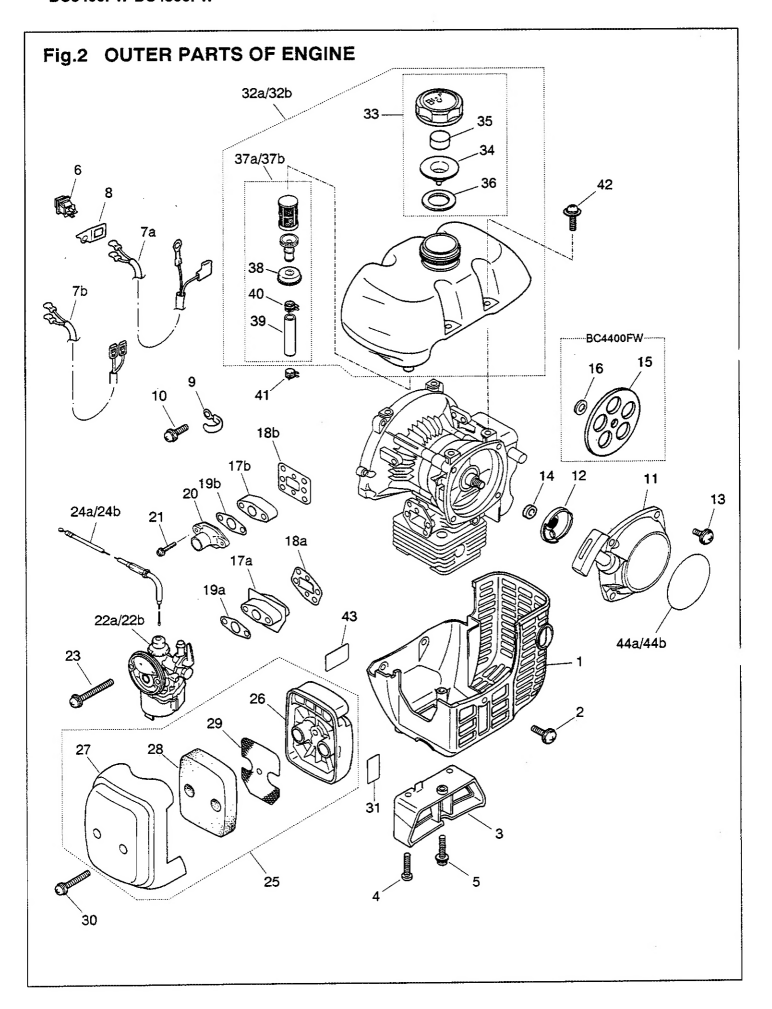
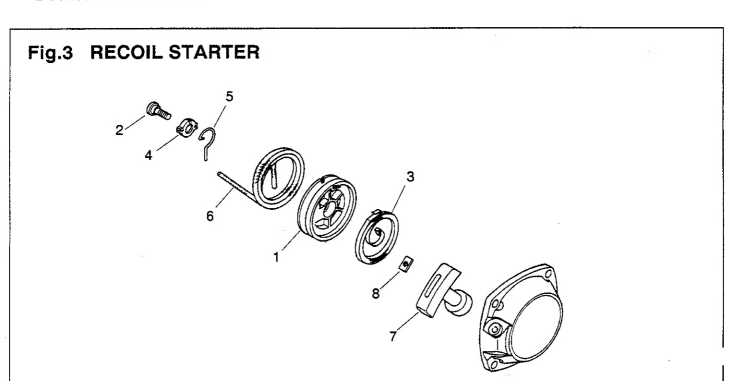


Fig. 2 OUTER PARTS OF ENGINE

key#	PART NUMBER	PART NAME	NOTE	Q'TY	
., .,				BC3400FW	BC4300FW
1	4570-32110	COVER, cylinder		1	1
2	4500-32120	SCREW		3	3
3	4570-31900	STAND-C		<u> </u>	1
4	3356-32210	SCREW	annian sama muun ka musa ana sa ana a	2	
5	0263-90520	SCREW	M5 × 20	1	1
6	4500-73210	SWITCH		1	<u> </u>
7a	4770-71240	CORD COMP	Marie Sales - Un - Minne - All Marie - All	1	
7b	4570-71240	CORD COMP			
8	4570-72260	BRACKET		1	
9	1140-72231	CLAMP	the shipher with a following the first a shipher securing a securing securi	1	1
10	0263-90514	SCREW	M5×14	1	1
11_	4500-75100	RECOIL ASS'Y		1	
12	4500-75210	PULLEY			
13	4500-75511	SCREW	M6×L14	4	4
14	4700-75310	COLLER		1	
15	4500-75310	PLATE			1
16	01643-20823	WASHER			1
17a	4750-13160	INSULATOR		1	
17b	1695-13161	INSULATOR			1
18a	4700-13150	GASKET	The second secon	1	
18b	4500-13150	GASKET			1
19a	4750-13130	GASKET, carb		1	
19b	1695-13130	GASKET, carb			1
20	1695-13171	PIPE			1
21	0263-90530	SCREW	₩5×L30		2
	more, manual expension of the control of the contro				A AMERICA CHINE TO SHARE AND A STATE OF THE
22a	4770-81002	CARBURETOR ASS'Y		1	Addison the second seco
22b	4570-81000	CARBURETOR ASS'Y			1
23	0263-90560	SCREW	M5×60	2	
24a	1600-97150	CABLE COMP		1	
24b	1600-83101	CABLE COMP			İ
25	4570-82000	CLEANER ASS'Y		1	1
26	1400-82113	• BODY	T CARL THE CHARGE THE PART TO A STREET OF THE PART OF	1	1
27	4570-82120	• COVER		1	1
28	1418-82130	· ELEMENT	The state of the s	1	1
29	1400-82141	-SCREEN	, and	1	1
30	4550-82150	SCREW	The state of the s	2	2
31	1133-82060	LABEL		1	1
					APRIL - APRIL - REPUBLIC - THE PERSON STREET
32a	4770-85000	TANK ASS'Y		1	
32b	4570-85000	TANK ASS'Y		and the time the transmitted of the time to the time t	1
33	4570-85200	·CAP ASS'Y	The state of the s	· · · · · · · · · · · · · · · · · · ·	1
34	4570-85230	· · CAP	a lad a c a Ass. There is the ground a superior section.	1	1
35	1030-85140	·· ELEMENT	THE RESIDENCE OF THE PROPERTY	1	
36	4500-85220	··PACKING	, a	1	1
37a	1620-85404	·JOINT ASS'Y		1	a anna - ann a-a-a-a-a-a-a-a-a-a-a-a
37b	1400-85104	·JOINT ASS'Y			1
38	1400-85141	· · GROMMET		1	1
39	1000-08045	··TUBE		1	1
40	1410-86130	··CLIP	an and approximately an analysis of the state of the stat	1	1
41	3073-86130	CRIP		1	1
42	1600-86120	SCREW	M5×22	<u>.</u>	4
42	1660-31121	LABEL	mo 24	<u> </u>	1
	T1013-75410	LABEL, recoil	G34L		
44a					1
44b	T1012-75410	LABEL, recoil	G43L		



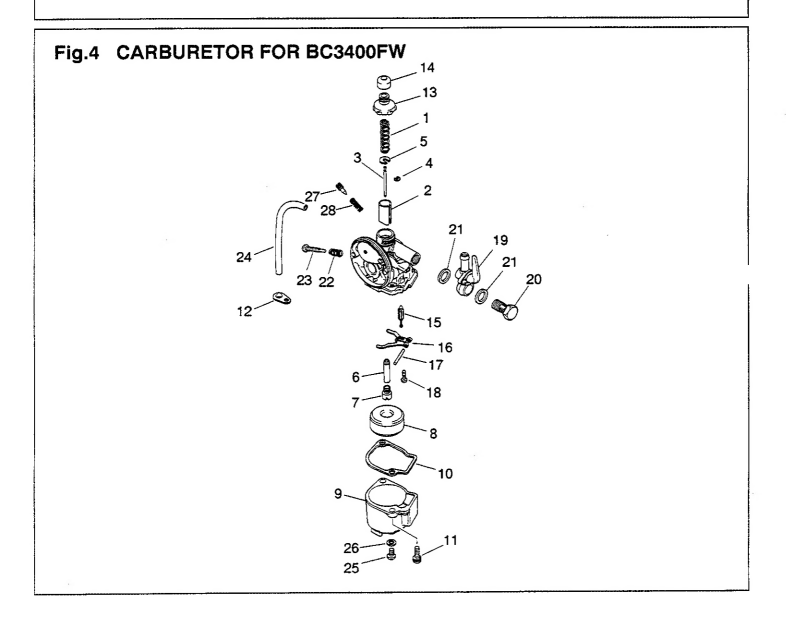


Fig. 3 RECOIL STARTER

key#	PART NUMBER	PART NAME	NOTE	Q'TY BC3400FW BC4300FW
	4500-75100	RECOIL ASS'Y		. 1 1
1	4500-75120	•REEL		1 1
2	4500-75150	·SCREW		1 1
3	1850-75130	·SPRING		1 1
4	4500-75180	· COLLOR		1 1
5	4500-75190	·ARM		1 1
6	4500-75160	-ROPE	ф 3.5×880	1 · 1
7	1140-75320	• KNOB		1 1
8	5500-75170	· PLATE		1

Fig. 4 CARBURETOR FOR BC3400FW

key#	PART NUMBER	PART NAME	NOTE	Q'TY
~ ∪ <i>γ</i> π		1 7313 I IV/31VIL	14014	BC3400FW
	4770-81002	CARBURETOR ASS'Y		1
1	1030-81000-14	·SPRING		1
2	4770-81160	·VALVE	CA:0.75	1
3	4770-81210	·NEEDLE, jet		1
4	1030-81000-16	·CLIP		1
5	1030-81000-17	· RECEIVE		1
6	4770-81230	•JET	ф 2. 090	1
7	1879-81240	• JET	#55	1
8	1695-81180	-FLOAT		1
9	1614-81310	- CHAMBER		1
10	1695-81320	- PACKING		1
11	0263-10416	· SCREW		2
12	1220-81420	·STAY		1
13	1141-81110	·CAP		1
14	1141-81120	-CAP		1
15	1695-81360	•VALVE		1
16	1695-81340	·HINGE		1
17	1181-81210	·PIN		1
18	0263-00306	· SCREW		1
19	1179-81501	· COCK ASS'Y		1
20	2166-81500	· BOLT		1
21	1179-81221	· PACKING		2
22	1650-81260	-SPRING		1
23	2751-81250	- SCREW		1
24	1220-81410	·VALVE		1
25	1400-81650	-SCREW		1
26	1400-81660	· PACKING		1
27	5580-81910	-SCREW		1
28	5580-81920	•SPRING		1

Fig.4 CARBURETOR FOR BC4300FW

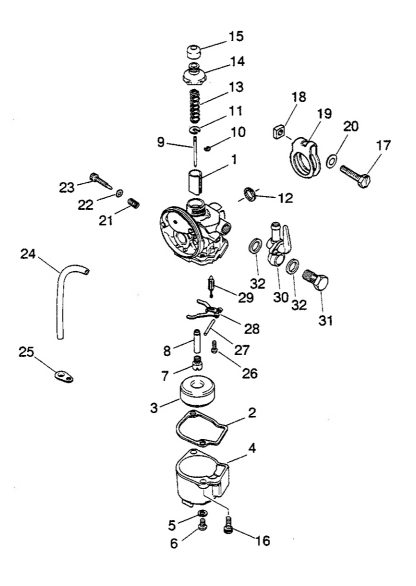
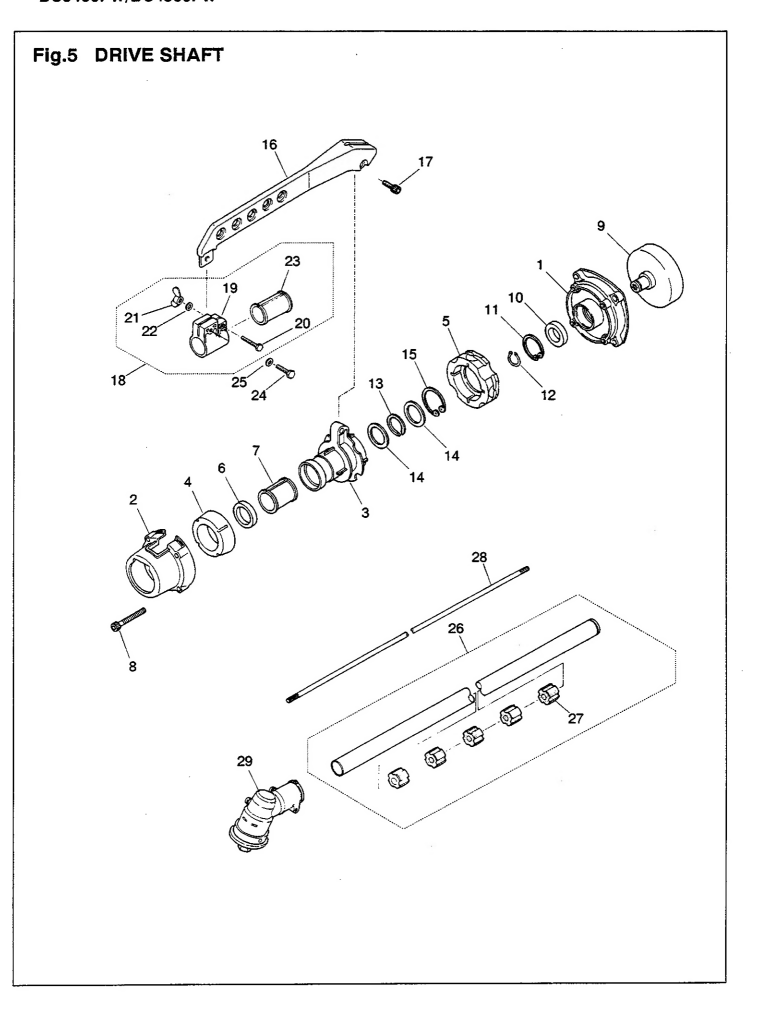
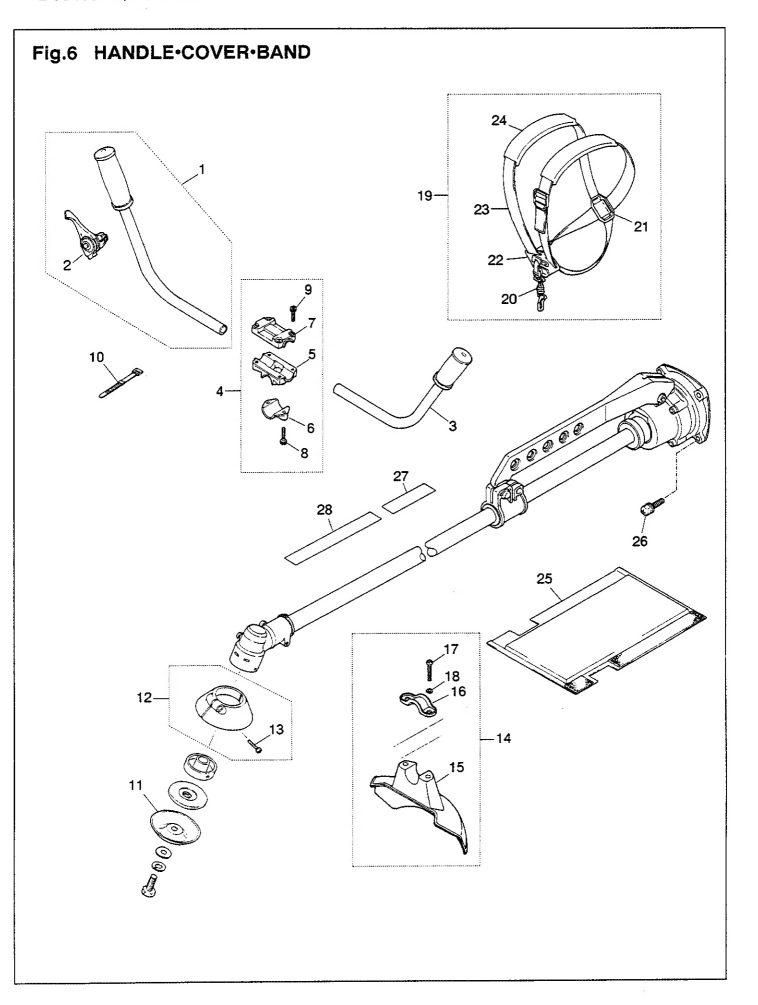


Fig.4 CARBURETOR FOR BC4300FW

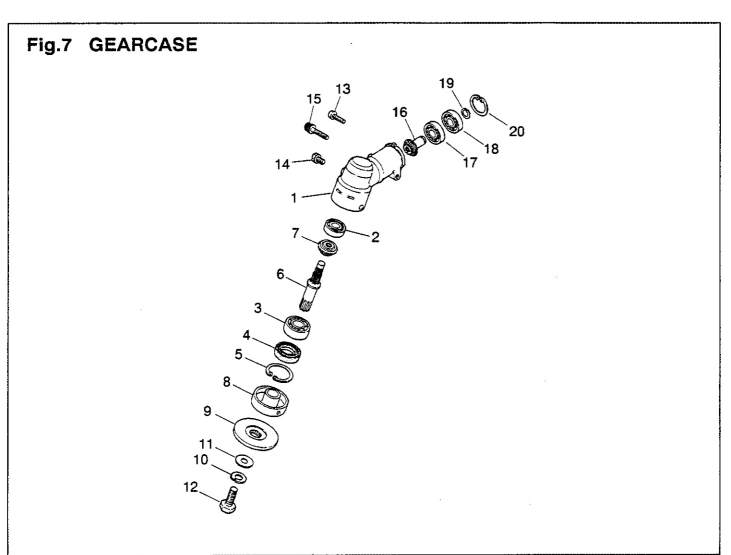
key#	PART NUMBER	PART NAME NOTE	Q'TY
	4570-81000	CARBURETOR ASS'Y	BC4300FW
	4570-81000	·VALVE	
1			
2	1695-81320	PACKING	1
3	1695-81180	·FLOAT	MARIE COME, 1,2 MIL. SOLE MINE VINNE VINNES AND AUGUST MARIEMAN MARIEMAN MARIEMAN MARIEMAN MARIEMAN MARIEMAN M
4	1614-81310	• CHAMBER	
5	1400-81660	• PACKING	
6	1400-81650	• SCREW	
	1695-81240	•JET	
8	1861-81230	• JET]
9	1418-81210	•NEEDLE	
10	1030-81000-16	• CLIP	
11	1030-81000-17	• RECEIVE	1
12	1038-81002-34	• PACKING	1
13	1030-81000-14	• SPRING	1
14	1141-81110	• CAP	
15	1141-81120	· CAP	1
16	0263-10416	· SCREW	2
17	1695-81290	-SCREW	1
18	1695-81270	•NUT	1
19	1695-81280	• BAND	1
20	1695-81580	•WASHER	1
21	1650-81260	• SPRING	. 1
22	1695-81540	• O-RING	The state of the s
23	1695-81250	• SCREW	1
24	1220-81410	• PIPE	1
25	1220-81420	·STAY	1
26	0263-00306	• SCREW	1
27	1181-81210	·PIN	
28	1695-81340	·HINGE	dam i Alim ishahaa Mahaa Alima kanga Mahaa dam i idah ka i ishaha mahari i ishaha i ishaha i ishaha i ishaha i
29	1695-81360	·VALVE	1
30	1179-81501	·COCK ASS'Y	
31	1179-81211	+B0LT	, as , sum -amounteen
32	1179-81221	• PACK ING	2

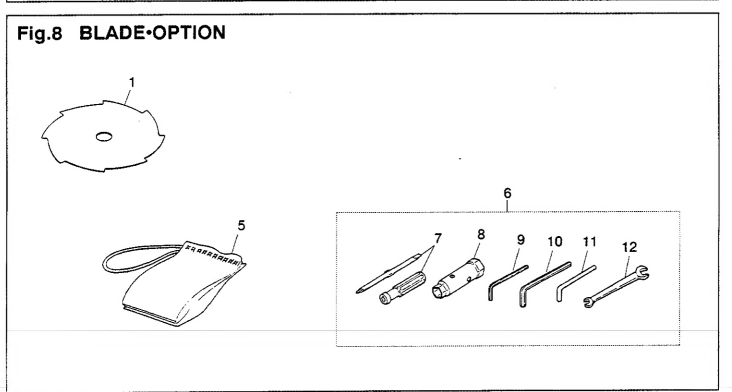


key#	PART NUMBER	RT NUMBER PART NAME	NOTE	0	'TY
.ey#	FARI NUMBER	PART NAME	NOTE	BC3400FW	BC4300FW
1	4050-11110	HOUSING		1	1
2	4050-11150	CAP	The second secon		er ic destructives are a provided the second or second o
3	4000-11210	JOINT	THE ATTENDANCE OF THE PERSON O		1
4	4050-11250	ABSOBER F		1	1
5	4050-11260	ABSOBER R		1	
6	3541-11120	SEAL		1	1
7	3541-11450	SPACER	The second secon	1	1
8	01252-30530	BOLT	M5 × 30	4	4
9	4050-11310	DRUM	The state of the s	1	1 -
10	06004-06202	BEARING		1	1
11	04065-03515	RING	ere - e receivit de la prodit e mont i mont sont sont out at a	1	1
12	04064-01510	RING	end of end on the second of th	1	1
13	3263-11410	RING		1	1
14	4000-11140	PLATE		2	2
15	04065-03715	RING		1	1
in many	man (r) (s = r) dent (s man) (s man) (s m) (s m)			e e e e e e e e e e e e e e e e e e e	
16	4000-11420	HANGER	The state of the s	1	1
17	1491-21511	BOLT	M6×30	1	1
	erane printe produce the filler application in the	. Between man in selecting selection is to	The Market II - make a telephonomial complete.		
18	3541-11441	BRAKET	print 1 minutes a resident de la Paris.	1	1
19	3541-11432	•BRACKET	(X) the extension of the control of	1	
20	0224-00635	•BOLT	M6×35	1	
21	3540-11460	·NUT		1	1
22	01642-20608	· WASHER		1	1
23	3541-11450	· SPACER		1	1
)		the enterent where there which the time in the cases	(c) (SN): (c) (C		Contraction (and) in a contraction of a contraction (and a contraction of a contraction
24	0224-00625	BOLT	M6×25	1	1
25	01642-20608	WASHER		1	1
26	4000-12100	PIPE COMP		1	1
27	3247-11321	·BUSH		5	5
	0540 10011	OHACT	Semigraphic of the semi-semi-semi-semi-semi-semi-semi-semi-		1
28	3540-12211	SHAFT	Laboration () and the an extension of the annual content of the	I continued the second	
29	4000-13000	GEARCASE ASS'Y		1	1
× ×		and the second s	al arms illinous ferrosistado aredorescriba um		and the state of the second section of the section of the second section of the section of
					The state of the s
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			HI CHOSE - CHINCA STREET HIS SHELL HOUSENESS	- 1777 - W - 1777 - 1777 - W - 1777 - W	
	Other Commence of the Commence				
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				Q'TY	
ey#	PART NUMBER	PART NAME	NOTE	BC3400FW	BC4300FW
	4000 14300	DICUT HANDIE COMD		1	1
1	4000-14300	RIGHT HANDLE COMP			
2	3541-14400	•LEVER			
3	4000-14200	LEFT HANDLE COMP		1	1
4	3532-14102	BRACKET COMP		1	<u> </u>
5	3541-14172	- BRACKET		1	1
6	3541-14182	·CAP L		1	1
7	3257-14192	·CAP U		1	1
8	01252-30522	• BOLT	M5 × 22	2	2
9	01252-30525	•BOLT	M5×25	4	4
10	3540-93120	BAND		1	1
	3520-13284	COVED		1	1
11	3520-13264	COVER			
12	3541-13400	COVER ASS'Y		1	1
13	0263-30530	·SCREW	M5 × 30	1	1
14	3541-24001	GUARD ASS'Y		1	1
15	3541-24112	• GUARD		1	1
16	3541-24121	· CLUMP		1	1
17	3540-24130	• BOLT	M6×30	2	2
18	0290-20615	• WASHER			2
	6565-17200	HARNESS ASS'Y			1
19 20	6565-17210	·HOOK		1	
	6565-17220	·PLATE			
21					
22	6565-95230	-HANGER COMP			
23	6565-17200-01	• BAND			7
24	6565-17200-02	• PROTECTOR			
25	4050-17110	PROTECTOR		2	2
26	6468-91150	BOLT	M6 × 20	4	4
	4000 11270	DIATE			1
27	4000-11270	PLATE PLATE, name			
28	T3019-12510	rlaic, name			
			- ·- ·		





BC3400FW/BC4300FW

Fig. 7 GEARCASE

الله بيدا	DADT NUMBER	DART NAME	NOTE	a'	TY
key#	PART NUMBER	PART NAME		BC3400FW	BC4300FW
	4000-13000	GEARCASE ASS'Y		1	1
1	3541-13194	• GEARCASE		1	. 1
2	06000-06000	·BEARING		1	1
3	06000-06201	· BEARING		1	1
4	3180-13141	· SEAL		1	1
5	04065-03212	• RING		1	1
6	4050-13210	·SHAFT		1	1
7	3180-13220	• GEAR		1	. 1
8	3541-13241	·HOLDER A		1	1
9	3541-13251	·HOLDER B		1	1
10	3310-43210	•WASHER		1	1
11	01643-30823	•WASHER		1	1
12	3579-33260	•B0LT		1	1
13	01252-30510	•B0LT	M5×10	1	1
14	0224-40610	- BOLT	M6×10	1	1
15	3540-13260	·BOLT	M6×35.	1	1
16	3541-13311	·PINION		1	1
17	06000-06000	· BEARING		1	1
18	06001-06000	·BEARING		1	1
19	3180-13330	· RING		1	1
20	04065-02612	·RING		1	1

Fig.8 BLADE • OPTION

. 11	OLDT NUMBER	DADT MANE	NOTE	Ø,	TY
key#	PART NUMBER	PART NAME	NOTE	BC3400FW	BC4300FW
1	6298-15343	SAW	8-teeth φ 255×t1.4×8T		1
5	3520-91110	BAG		1	1
6	3532-91000	TOOL SET		1	1
7	1030-91340	·DRIVER		1	1
8	3239-91310	· SOCKET	13×19	1	1
9	09007-00425	·WRENCH	· , · · · · · · · · · · · · · · · · · ·	1	1
10	09007-00528	-WRENCH		1	1
11	3540-91110	• BAR	The second secon	1	1
12	3540-91120	• SPANNER	8×10 .	1	1
		1 11 mm mm. 1			